

AAPG BULLETIN

INDEX OF VOLUME 58 (1974)

The 1974 *Bulletin* Index consists of three sections, which appear in the following order:

- (1) Title Index (in chronological order)
- (2) Author Index (alphabetical)
- (3) Keyword Index (alphabetical)

This Index covers only volume 58, numbers 1-12, 1974. Instructions for using each section follow.

The *title index* is a listing of the titles in chronological order as published. The name of the source journal is given (AAPG), the volume number (58), issue number (01, 02, etc.), and page number (0003, 0025, etc.), for the reference. The volume and issue numbers are indicated as a four-digit number, e.g., 5801 should be read Volume 58, Number 1. In case more than one title appears on a page, the page number appears with a decimal number. For example, 0604.2 means that, on page 604, this particular title is preceded by another article. This applies particularly to published abstracts of section and other meetings.

The *author index* is arranged alphabetically according to each author's last name. For papers by more than one author, each author's name appears in the index in alphabetical order. The appearance of an author's name followed by the title of an article does not mean that he is the only author of that article. He may be one of two or more authors of the paper whose title follows his name. The author index does not show multiple authors in any single listing.

The *keyword index* is based on important and significant words occurring in the titles, abstracts, texts, and figure captions. The columns on the right-hand side of the keyword index give the source-journal name (AAPG), volume and issue numbers (5801, 5802, etc.), page number, and a code number (1 or 3) indicating the nature of the source. The code is:

- (1) for phrase from title; and
- (3) for phrase from abstract, text, or caption.

In this index, the keyword for each entry is located at the left-hand side of the page. All keywords are lined up vertically in this index. The (>) sign indicates the first word in each title, or key phrase. The (<) sign indicates the end of the title, or key phrase.

To locate a reference, the reader should begin by thinking of the significant words. Then he should look in the index for the keyword entry for each of these words. The reference codes will direct him to the reference or references in the *title index*.

- APPS 5607 1305 PLAGE OF ATLANTIC SHELF IN WORLD ENERGY OUTLOOK MAU F. A.
 APPS 5607 1306 BACKGROUND TO EAST COAST CONTINENTAL MARSH OF NORTH AMERICA MAY
 APPS 5607 1307 SAPPIN BAY, SMALL OCEAN BASIN FORMED BY SEA-FLOOR SPREADING RE
 APPS 5607 1308 ER C. C., ROSS B. T., LACK M.
 APPS 5607 1309 REGIONAL GEOLOGY OF THE SOUTHERN PART OF THE CANADIAN PETROLEUM CO. LTD
 APPS 5607 1310 GEOTRANSFORMING FRAMEWORK OF GRAND BANKS UPSHAW C. F., ARNEY
 APPS 5607 1311 ROSS M. C., CREAN W. R., KIDSON C. J., SANDERSON R. A.
 APPS 5607 1312 MARINE ACoustical DEEP DETECTIONS SHEET M. C. JR.
 APPS 5607 1313 GEOLOGY AND PETROLEUM POSSIBILITIES IN AND AROUND GULF OF ST. LA
 APPS 5607 1314 WHEEDS OF SELLING E. P., BALLARD R. D., UCHUPI E.
 APPS 5607 1315 GEOLOGY OF RECENT BANK BASINS SCHULTZ L. K., GROVER R. L.
 APPS 5607 1316 PRELIMINARY REPORT ON GEOLOGY ALONG ATLANTIC CONTINENTAL MARSH
 APPS 5607 1317 OF NORTHWESTERN UNITED STATES MINARD J. P., NEED C. G. A., PE
 APPS 5607 1318 REY W. J., ROSENTHAL E. C., ROBBING E. L., NIXON R. B.
 APPS 5607 1319 STRUCTURAL FRAMEWORK OF UNITED STATES ATLANTIC OCEAN CONTINENTAL
 APPS 5607 1320 SHELF NORTH OF CAPE HATTERAS MATTHEW R. C., FOOTE R. G., ME
 APPS 5607 1321 STRUCTURAL ANALYSIS OF OIL POTENTIAL OF OFFSHORE AREA FROM CAPE
 APPS 5607 1322 HATTERAS TO BANANAS OLSON M. S.
 APPS 5607 1323 BANANAS SALIENT OF NORTH AMERICA TECTONIC FRAMEWORK, STRATIGRAPH
 APPS 5607 1324 MY, AND PETROLEUM POTENTIAL REYERHOFF A. A., WATTEN C. W.
 APPS 5607 1325 CHARACTERIZATION OF OIL TYPES IN WILLISTON BASIN WILLIAMS J. A
 APPS 5607 1326 APPLICATION OF OIL CORRELATION AND SOURCE-ROCK DATA TO EXPLORE
 APPS 5607 1327 EVIDENCE OF MIGRATING LIQUID HYDROCARBONS IN DEEP SEA DRILLING P
 APPS 5607 1328 OBJECT CORES/ NIXON R. B.
 APPS 5607 1329 PETROLEUM TRAPS ASSOCIATED WITH WRENCH FAULTS/ HARDING T. P.
 APPS 5607 1330 LITHOMER-BLOCK TECTONICS-- WILLISTON- BLOOD CREEK BASIN/ THOMAS
 APPS 5607 1331 MIDDLE DEVONIAN BENTONITE IN MICHIGAN BASIN BALTUSZAKIS E. J.
 APPS 5607 1332 HYDROTHERMAL SEDIMENTARY METALLOGENESIS--THE KISSING CREEK, ILLINOIS
 APPS 5607 1333 WILSON M. M.
 APPS 5607 1334 REDESCRIPTION AND NEW NOMENCLATURE OF VANIGOU FORMATION, COLORADO
 APPS 5607 1335 OF GERRARD L. C.
 APPS 5607 1336 DEFORMABLE- PLATE TECTONICS-- DUCTILE DEFORMATION OF OLD AND NEW
 APPS 5607 1337 LITHOMER- BLOCK TECTONICS-- DUCTILE DEFORMATION OF OLD AND NEW
 APPS 5607 1338 NEW TECTONIC EXPLANATION FOR PLATE TECTONICS. DISCUSSION AND
 APPS 5607 1339 PETROLEUM GEOLOGY OF GULF OF THAILAND, ABST., J. ACHALABHUTTI C.
 APPS 5607 1340.1 GEOLOGICAL EXPLORATION AND DEVELOPMENT IN PHILIPPINES, ABST., J.
 APPS 5607 1340.2 CANAR A.
 APPS 5607 1340.3 GEOLOGIC ENVIRONMENT AND ECONOMIC POSSIBILITIES OF PORPHYRY COPPER
 APPS 5607 1340.4 DEPOSITS IN PHILIPPINES, ABST., J. ALBUQUERQUE D. M.
 APPS 5607 1340.5 ECONOMIC POTENTIAL OF METALS OF MEXICO, ABST., J. ALONSO E. M.
 APPS 5607 1341.1 LITHOMER- BLOCK TECTONICS-- DUCTILE DEFORMATION OF OLD AND NEW
 APPS 5607 1341.2 PRINCIPAL CHARACTERISTICS OF PORPHYRY COPPER DEPOSITS IN STATE O
 APPS 5607 1341.3 LATIN AMERICA OUTLOOK TOWARD ENERGY RESOURCES, ABST., J. BACA M.
 APPS 5607 1341.4 PHENOMENON OBSERVED IN REZINE OF WATER OF CIRCUM- PACIFIC AREA
 APPS 5607 1341.5 BY TITLE ONLY, MARGOV E. A.
 APPS 5607 1342 METALLURGICAL PROPERTIES OF ALASKA, BY TITLE ONLY, BERG M. C.
 APPS 5607 1342.1 CLARK A. L.
 APPS 5607 1342.2 EVOLUTIONARY SERIES OF ANTIQUITY DEPOSITS OF EASTERN US, BY TITLE
 APPS 5607 1342.3 LE ONLY/ BERGER V. I.
 APPS 5607 1343.1 HANGAROSE NOBLES OF PACIFIC, BY TITLE ONLY/ BEZUKOV P. L., M
 APPS 5607 1343.2 ONIN A. S.
 APPS 5607 1343.3 SALINE GROUNDWATER INFLOWS TO RIVER MURRAY IN SOUTH AUSTRALIA, A
 APPS 5607 1343.4 ABST., J. BOUCAUT R. R. P.
 APPS 5607 1343.5 ENVIRONMENTAL EFFECTS OF GEOTHERMAL ENERGY DEVELOPMENT, ABST., J.
 APPS 5607 1343.6 CONTINENTAL OF EARTHQUAKES AT RANNEY, COLORADO, ABST., J. BREDEHOFF
 APPS 5607 1343.7 J. D., RALSTON C. B., HEALY J. M.
 APPS 5607 1343.8 POTENTIAL FOR EXPLORATION AND DEVELOPMENT OF HYDROCARBONS IN PAC
 APPS 5607 1343.9 IFIC COASTAL BASIN OF COLOMBIA, ABST., J. SUCRO N. R., BOVEA R. C
 APPS 5607 1344.1 OIL AND GAS CONTENT OF SEDIMENTARY BASINS IN CIRCUM- PACIFIC BEL
 APPS 5607 1344.2 ABST., J. BURLIN V. S., PUNENMANNEN Y. M., MONDLO A.
 APPS 5607 1344.3 MAIN FEATURES OF SOVIET FAR EAST ACID VOLCANISM, BY TITLE ONLY/
 APPS 5607 1344.4 STROVSKAYA E. V.
 APPS 5607 1344.5 PORPHYRY COPPER DEPOSITS OF SOUTHEAST PACIFIC--DISCOVERY AND DEV
 APPS 5607 1344.6 ELOPMENT, ABST., J. CARNUMERS D. S.
 APPS 5607 1344.7 PALEOGEOGRAPHIC ATLAS OF PACIFIC MOBILE BELT AND PACIFIC OCEAN
 APPS 5607 1344.8 BY TITLE ONLY/ CHODOLY K. N., KZEMNICKAYA N. A., MINIKOR
 APPS 5607 1344.9 CIRCUM- PACIFIC MAP PROJECT, BY TITLE ONLY/ CLARK A. L.
 APPS 5607 1345.1 TRANS- PACIFIC CONSULTATION CRISIS, ABST., J. CLEVELAND M.
 APPS 5607 1345.2 HANAROSE--ULTIMATE GEOTHERMAL ENERGY PROGRAM, BY TITLE ONLY/ CO
 APPS 5607 1345.3 LP J. L.
 APPS 5607 1345.4 MINERAL RESOURCES OF STATE OF SINALOA, MEXICO, ABST., J. CORDOBA D
 APPS 5607 1345.5 METALLOGENESIS IN SOUTHEAST PACIFIC OCEAN, MEXICO PLATE PROJECT,
 APPS 5607 1345.6 ABST., J. COLLINS J. B., DASCH E. J., DYMOND J. D., FIELD C. R.
 APPS 5607 1345.7 MEATH D. R., SEWENAL R. S., VEEN M. N.
 APPS 5607 1345.8 POSSIBILITIES FOR DEVELOPMENT OF MINERAL RESOURCES OF COLOMBIA,
 APPS 5607 1345.9 BY TITLE ONLY/ CRUZ J.
 APPS 5607 1346.1 UNIFORM AND ITS PROJECTION OF ELECTRICAL NUCLEAR FUTURE OF MEXIC
 APPS 5607 1346.2 SIMULATION MODEL OF HONOLULU BASAL AQUIFER, ABST., J. DALE R. M.
 APPS 5607 1346.3 MAJOR CHEMICAL CHARACTERISTICS OF TERTIARY AND QUATERNARY VOLCAN
 APPS 5607 1346.4 ISM OF SAJA CALIFORNIA--COMPARISON WITH OTHER VOLCANIC PROVINCES
 APPS 5607 1346.5 OF MEXICO, ABST., J. DEMANT A., ROBIN C., ROBIN C., CORDOBA D
 APPS 5607 1346.6 EVALUATION OF METALLIC AND NONMETALLIC MINERAL RESOURCES OF PERU
 APPS 5607 1346.7 METALLOGENESIS OF COASTS OF ASIA, BY TITLE ONLY/ ELY M.
 APPS 5607 1346.8 METALLOGENESIS IN SOUTHEASTERN PACIFIC REGION, ABST., J. E
 APPS 5607 1346.9 RICKEN S. E.
 APPS 5607 1347.1 REVIEW OF AUSTRALIAN BAUITE DEPOSITS, ABST., J. EVANS M. J.
 APPS 5607 1347.2 SURVEYING EARTH AND ITS ENVIRONMENT FROM SPACE, ABST., J. FISHER
 APPS 5607 1347.3 TECTONIC EXPLANATION OF GEOTHERMAL DEPOSITS IN HONOLULU IN DEEP
 APPS 5607 1347.4 ANALYSIS AND RECOGNITION OF CHALLENGING NEW PROBLEMS, BY TITLE ONLY
 APPS 5607 1347.5 VI FLORES S. S.
 APPS 5607 1347.6 TWO STUDIES OF MARINE ENVIRONMENT IN AUSTRALIA, ABST., J. FOSTER R
 APPS 5607 1347.7 MARINE PETROLEUM EXPLORATION OF KOREAN PLATFORM, ABST., J. FRAZIER
 APPS 5607 1347.8 METALLOGENESIS OF COASTS OF ASIA, BY TITLE ONLY/ ELY M.
 APPS 5607 1347.9 TECTONIC BELT AND TECTONIC EVOLUTION OF CHINESE CIRCUM- PACI
 APPS 5607 1348.1 ENVIRONMENTAL BORDER, ABST., J. FRUTOS J. J., DYARUN U. J., GARNICEL
 APPS 5607 1348.2 SE M.
 APPS 5607 1348.3 CLASSIFICATION OF SHELVES AROUND PACIFIC, BY TITLE ONLY/ GANESH
 APPS 5607 1348.4 EXPLOITATION OF HANGAROSE NOBLES IN SOUTH PACIFIC, ABST., J. GLAS
 APPS 5607 1348.5 BACKGROUND TO PRESENT MINERAL SEARCH IN BRITISH SOLOMON ISLANDS
 APPS 5607 1348.6 AND FIJI, ABST., J. GROVER J. C.
 APPS 5607 1348.7 GEOLOGICAL POTENTIALS IN INDONESIA, ABST., J. HAKUSUNO D., PARO
 APPS 5607 1348.8 YAMOTO L.
 APPS 5607 1348.9 GEOLOGICAL RESOURCES AND ENERGY IN JAPAN ESTIMATED FROM GEOPHYSI

[illegible]

CORDORA D. J., J. MAJOR CHEMICAL CHARACTERISTICS OF TERTIARY AND QUATERNARY OIL AND GAS DEVELOPMENTS IN THE APPALACHIAN BASIN, ABST. 1973, 1335-1342.
CORLISS J. J., J. METALLOGENESIS IN SOUTHEAST PACIFIC OCEAN, NAZCA 1973, 1343-1348.
CRAMER F. J., J. DEGREE OF METAMORPHISM OF PALYNOHORIPS SUGGESTS RECENT TECTONIC INTERPRETATION OF STRUCTURAL AND STRATIGRAPHIC DATA, ABST. 1973, 1349-1352.
CREATH M. J., J. BIOSTRATIGRAPHIC FRAMEWORK OF GRAND BANKS, ABST. 1973, 1353-1358.
CRITCHFIELD N. J., J. REGIONAL EXTENT AND AGE OF THRUSTS NEAR THE CANADIAN OFFSHORE MINERAL RESOURCE MANAGEMENT, ABST. 1973, 1359-1364.
CROSBY D. J., J. CANADIAN OFFSHORE MINERAL RESOURCE MANAGEMENT, ABST. 1973, 1365-1370.
CRUZ J. J., J. URBANIZATION AND ITS PROJECTION OF ELECTRICAL NUCLEAR FUEL DEMAND, ABST. 1973, 1371-1376.
CURTIS M. J., J. RELATION OF ROCKY POINT MEMBERS, PEDES FORMATION, ENVIRONMENTAL GEOLOGY AND LEGISLATION EFFECT ON EARTHQUAKE ACTIVITY, ABST. 1973, 1377-1382.
DALE R. J., J. SIMULATION MODEL OF HONOLULU BASAL AQUIFER, ABST. 1973, 1383-1388.
DANIEL J. J., J. EVALUATION OF METALLIC AND NONMETALLIC MINERAL RESOURCES IN SOUTHEAST PACIFIC OCEAN, NAZCA 1973, 1389-1394.
DANIEL J. J., J. METALLOGENESIS IN SOUTHEAST PACIFIC OCEAN, NAZCA 1973, 1395-1400.
DAVIS G. J., J. DETERMINATION OF TECTONIC INTERPRETATION OF STRUCTURAL AND STRATIGRAPHIC DATA, ABST. 1973, 1401-1406.
DAVIS G. J., J. PLATE TECTONIC MODELS FOR THRUST FAULTING IN SOUTHERN CALIFORNIA, ABST. 1973, 1407-1412.
DAVIS M. J., J. APPS BULLETIN-TO BE CONTINUED
DAY P. J., J. DEVELOPMENTS IN ALASKA IN 1973
DE JONG K. J., J. MELANGE, OLISTOSTROME, NEAR LAGO TITICACA, PERU 1973, 1413-1418.
DE JONG K. J., J. PETROLEUM POTENTIAL OF APPALACHIAN BASIN, ABST. 1973, 1419-1424.
DEMERSOUE T. J., J. OIL AND GAS DEVELOPMENTS IN HARTLAND, OHIO, PEN 1973, 1425-1430.
DEMERYN M. J., J. MAJOR CHEMICAL CHARACTERISTICS OF TERTIARY AND QUATERNARY OIL AND GAS DEVELOPMENTS IN HARTLAND, OHIO, PEN 1973, 1431-1436.
DENNIS J. J., J. TERMINOLOGY OF SEDIMENTATION, ABST. 1973, 1437-1442.
DENNIS J. J., J. INFLUENCE OF EUSTATIC SEA-LEVEL CHANGES IN OIL AND GAS DEVELOPMENTS IN HARTLAND, OHIO, PEN 1973, 1443-1448.
DENNIS J. J., J. URANIUM POSSIBILITIES IN APPALACHIANS, ABST. 1973, 1449-1454.
DESMOND R. J., J. ORIGIN OF CAP, FC, AND MG CARBONATES IN OIL SHALES, ABST. 1973, 1455-1460.
DESMOND R. J., J. MESOZOIC FOSSILS FROM AUGUSTINE ISLAND, COOR IN SOUTHEAST PACIFIC OCEAN, NAZCA 1973, 1461-1466.
DILLON W. J., J. GEOLOGICAL OBSERVATIONS ON NORTHERN PART OF GEORGIA, ABST. 1973, 1467-1472.
DODGE C. J., J. CLAY MINERALOGY OF LEXINGTON MEMBER OF CRETACEOUS FORMATION, ABST. 1973, 1473-1478.
DODGE C. J., J. WHERE IS THE YOUTH IN APPS, DISCUSSION
DOLE M. J., J. TITLE TO BE ANNOUNCED
DOVONOV T. J., J. MINERALOGIC EVIDENCE FOR BURIED HYDROCARBONS-NEU 1973, 1479-1484.
DOVONOV T. J., J. PETROLEUM MICROSEAPAC AT CHERNO, OHLANDIA, EVIDE 1973, 1485-1490.
DOVONOV T. J., J. OIL AND GAS DEVELOPMENTS IN NORTHERN MEXICO IN 1973, 1491-1496.
DOVONOV T. J., J. APPLICATION OF OIL-CORRELATION AND SOURCE-ROCK DATA TO THE APPALACHIAN BASIN, ABST. 1973, 1497-1502.
DUNN C. J., J. UPPER DEVONIAN SOUTHERN SEDIMENTARY ROCKS IN SOUTHERN CALIFORNIA, ABST. 1973, 1503-1508.
DURAND B. J., J. INFLUENCE OF NATURE AND DIAGNOSIS OF ORGANIC MATTER IN OIL AND GAS DEVELOPMENTS IN HARTLAND, OHIO, PEN 1973, 1509-1514.
DURKKE E. J., J. PETROLEUM DEVELOPMENTS IN AUSTRALIA AND OCEANIA IN 1973, 1515-1520.
DUTCHON J. J., J. METALLOGENESIS IN SOUTHEAST PACIFIC OCEAN, NAZCA 1973, 1521-1526.
EDMOND H. J., J. AUSTRALIAN NORTHEAST CONTINENTAL SHELF, RESULTS OF RESEARCH, ABST. 1973, 1527-1532.
EDWARDS J. J., J. OIL AND GAS DEVELOPMENTS IN HARTLAND, OHIO, PEN 1973, 1533-1538.
EDWARDS J. J., J. DEVELOPMENTS OF PETICION IN 1973, ABST. 1973, 1539-1544.
EMERSON M. J., J. SPECIAL EDITORIAL SPECIAL APPS FOUNDATION ISSUE, E 1973, 1545-1550.
EMERSON M. J., J. BASIN AND LEANSE AROUND ROCKY HEADLAND AT MTERIO, ABST. 1973, 1551-1556.
ERBERMAN J. J., J. PLATFORMS, AND BASINS OF MIDDLE CRETACEOUS IN NO RTH PACIFIC OCEAN, NAZCA 1973, 1557-1562.
ERBERMAN J. J., J. METALLOGENESIS IN SOUTHEAST PACIFIC OCEAN, NAZCA 1973, 1563-1568.
ERBERMAN J. J., J. METALLOGENESIS IN SOUTHEAST PACIFIC OCEAN, NAZCA 1973, 1569-1574.
ERBERMAN J. J., J. METALLOGENESIS IN SOUTHEAST PACIFIC OCEAN, NAZCA 1973, 1575-1580.
ERBERMAN J. J., J. METALLOGENESIS IN SOUTHEAST PACIFIC OCEAN, NAZCA 1973, 1581-1586.
ERBERMAN J. J., J. METALLOGENESIS IN SOUTHEAST PACIFIC OCEAN, NAZCA 1973, 1587-1592.
ERBERMAN J. J., J. METALLOGENESIS IN SOUTHEAST PACIFIC OCEAN, NAZCA 1973, 1593-1598.
ERBERMAN J. J., J. METALLOGENESIS IN SOUTHEAST PACIFIC OCEAN, NAZCA 1973, 1599-1604.
ERBERMAN J. J., J. METALLOGENESIS IN SOUTHEAST PACIFIC OCEAN, NAZCA 1973, 1605-1610.
ERBERMAN J. J., J. METALLOGENESIS IN SOUTHEAST PACIFIC OCEAN, NAZCA 1973, 1611-1616.
ERBERMAN J. J., J. METALLOGENESIS IN SOUTHEAST PACIFIC OCEAN, NAZCA 1973, 1617-1622.
ERBERMAN J. J., J. METALLOGENESIS IN SOUTHEAST PACIFIC OCEAN, NAZCA 1973, 1623-1628.
ERBERMAN J. J., J. METALLOGENESIS IN SOUTHEAST PACIFIC OCEAN, NAZCA 1973, 1629-1634.
ERBERMAN J. J., J. METALLOGENESIS IN SOUTHEAST PACIFIC OCEAN, NAZCA 1973, 1635-1640.
ERBERMAN J. J., J. METALLOGENESIS IN SOUTHEAST PACIFIC OCEAN, NAZCA 1973, 1641-1646.
ERBERMAN J. J., J. METALLOGENESIS IN SOUTHEAST PACIFIC OCEAN, NAZCA 1973, 1647-1652.
ERBERMAN J. J., J. METALLOGENESIS IN SOUTHEAST PACIFIC OCEAN, NAZCA 1973, 1653-1658.
ERBERMAN J. J., J. METALLOGENESIS IN SOUTHEAST PACIFIC OCEAN, NAZCA 1973, 1659-1664.
ERBERMAN J. J., J. METALLOGENESIS IN SOUTHEAST PACIFIC OCEAN, NAZCA 1973, 1665-1670.
ERBERMAN J. J., J. METALLOGENESIS IN SOUTHEAST PACIFIC OCEAN, NAZCA 1973, 1671-1676.
ERBERMAN J. J., J. METALLOGENESIS IN SOUTHEAST PACIFIC OCEAN, NAZCA 1973, 1677-1682.
ERBERMAN J. J., J. METALLOGENESIS IN SOUTHEAST PACIFIC OCEAN, NAZCA 1973, 1683-1688.
ERBERMAN J. J., J. METALLOGENESIS IN SOUTHEAST PACIFIC OCEAN, NAZCA 1973, 1689-1694.
ERBERMAN J. J., J. METALLOGENESIS IN SOUTHEAST PACIFIC OCEAN, NAZCA 1973, 1695-1700.
ERBERMAN J. J., J. METALLOGENESIS IN SOUTHEAST PACIFIC OCEAN, NAZCA 1973, 1701-1706.
ERBERMAN J. J., J. METALLOGENESIS IN SOUTHEAST PACIFIC OCEAN, NAZCA 1973, 1707-1712.
ERBERMAN J. J., J. METALLOGENESIS IN SOUTHEAST PACIFIC OCEAN, NAZCA 1973, 1713-1718.
ERBERMAN J. J., J. METALLOGENESIS IN SOUTHEAST PACIFIC OCEAN, NAZCA 1973, 1719-1724.
ERBERMAN J. J., J. METALLOGENESIS IN SOUTHEAST PACIFIC OCEAN, NAZCA 1973, 1725-1730.
ERBERMAN J. J., J. METALLOGENESIS IN SOUTHEAST PACIFIC OCEAN, NAZCA 1973, 1731-1736.
ERBERMAN J. J., J. METALLOGENESIS IN SOUTHEAST PACIFIC OCEAN, NAZCA 1973, 1737-1742.
ERBERMAN J. J., J. METALLOGENESIS IN SOUTHEAST PACIFIC OCEAN, NAZCA 1973, 1743-1748.
ERBERMAN J. J., J. METALLOGENESIS IN SOUTHEAST PACIFIC OCEAN, NAZCA 1973, 1749-1754.
ERBERMAN J. J., J. METALLOGENESIS IN SOUTHEAST PACIFIC OCEAN, NAZCA 1973, 1755-1760.
ERBERMAN J. J., J. METALLOGENESIS IN SOUTHEAST PACIFIC OCEAN, NAZCA 1973, 1761-1766.
ERBERMAN J. J., J. METALLOGENESIS IN SOUTHEAST PACIFIC OCEAN, NAZCA 1973, 1767-1772.
ERBERMAN J. J., J. METALLOGENESIS IN SOUTHEAST PACIFIC OCEAN, NAZCA 1973, 1773-1778.
ERBERMAN J. J., J. METALLOGENESIS IN SOUTHEAST PACIFIC OCEAN, NAZCA 1973, 1779-1784.
ERBERMAN J. J., J. METALLOGENESIS IN SOUTHEAST PACIFIC OCEAN, NAZCA 1973, 1785-1790.
ERBERMAN J. J., J. METALLOGENESIS IN SOUTHEAST PACIFIC OCEAN, NAZCA 1973, 1791-1796.
ERBERMAN J. J., J. METALLOGENESIS IN SOUTHEAST PACIFIC OCEAN, NAZCA 1973, 1797-1802.
ERBERMAN J. J., J. METALLOGENESIS IN SOUTHEAST PACIFIC OCEAN, NAZCA 1973, 1803-1808.
ERBERMAN J. J., J. METALLOGENESIS IN SOUTHEAST PACIFIC OCEAN, NAZCA 1973, 1809-1814.
ERBERMAN J. J., J. METALLOGENESIS IN SOUTHEAST PACIFIC OCEAN, NAZCA 1973, 1815-1820.
ERBERMAN J. J., J. METALLOGENESIS IN SOUTHEAST PACIFIC OCEAN, NAZCA 1973, 1821-1826.
ERBERMAN J. J., J. METALLOGENESIS IN SOUTHEAST PACIFIC OCE

[illegible]

- [illegible]

Keyword Index

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

- [illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

APG 5804	ATRIAN AND CRETACEAN ROCK UNITS.	APG 5803	485	3	OLD RED SANDSTONE<SCOTLAND,	APG 5804	589
APG 5805	ATRIAN SERIES<SOUTHWEST KANSAS AND NORTHWEST	APG 5803	486	3	OLD RED ANTICLINE<BLACK HILLS REGION,	APG 5805	2848
APG 5806	ATRIAN SERIES<SOUTHWEST KANSAS AND NORTHWEST	APG 5804	481	3	OLDER CRUSTAL TERRACE<MISSOURI,	APG 5806	677
APG 5807	BASAL PENIAN LIMESTONE RESERVOIR<	APG 5804	481	3	OLIGOCENE<LOUISIANA,	APG 5807	1280
APG 5808	BASAL PENIAN LIMESTONE RESERVOIR<	APG 5804	702	3	OLIGOCENE<SYRIA AND IRAN,	APG 5808	1783
APG 5809	CADDO COUNTY, ISOTOPIC COMPOSITION OF MINERALIZE/	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5809	2726
APG 5810	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5810	2726
APG 5811	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5811	2726
APG 5812	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5812	2726
APG 5813	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5813	2726
APG 5814	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5814	2726
APG 5815	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5815	2726
APG 5816	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5816	2726
APG 5817	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5817	2726
APG 5818	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5818	2726
APG 5819	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5819	2726
APG 5820	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5820	2726
APG 5821	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5821	2726
APG 5822	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5822	2726
APG 5823	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5823	2726
APG 5824	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5824	2726
APG 5825	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5825	2726
APG 5826	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5826	2726
APG 5827	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5827	2726
APG 5828	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5828	2726
APG 5829	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5829	2726
APG 5830	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5830	2726
APG 5831	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5831	2726
APG 5832	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5832	2726
APG 5833	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5833	2726
APG 5834	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5834	2726
APG 5835	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5835	2726
APG 5836	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5836	2726
APG 5837	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5837	2726
APG 5838	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5838	2726
APG 5839	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5839	2726
APG 5840	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5840	2726
APG 5841	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5841	2726
APG 5842	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5842	2726
APG 5843	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5843	2726
APG 5844	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5844	2726
APG 5845	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5845	2726
APG 5846	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5846	2726
APG 5847	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5847	2726
APG 5848	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5848	2726
APG 5849	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5849	2726
APG 5850	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5850	2726
APG 5851	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5851	2726
APG 5852	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5852	2726
APG 5853	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5853	2726
APG 5854	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5854	2726
APG 5855	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5855	2726
APG 5856	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5856	2726
APG 5857	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5857	2726
APG 5858	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5858	2726
APG 5859	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5859	2726
APG 5860	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5860	2726
APG 5861	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5861	2726
APG 5862	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5862	2726
APG 5863	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5863	2726
APG 5864	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5864	2726
APG 5865	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5865	2726
APG 5866	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5866	2726
APG 5867	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5867	2726
APG 5868	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5868	2726
APG 5869	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5869	2726
APG 5870	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5870	2726
APG 5871	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5871	2726
APG 5872	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5872	2726
APG 5873	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5873	2726
APG 5874	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5874	2726
APG 5875	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5875	2726
APG 5876	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5876	2726
APG 5877	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5877	2726
APG 5878	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5878	2726
APG 5879	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5879	2726
APG 5880	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5880	2726
APG 5881	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5881	2726
APG 5882	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5882	2726
APG 5883	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5883	2726
APG 5884	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5884	2726
APG 5885	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5885	2726
APG 5886	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5886	2726
APG 5887	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5887	2726
APG 5888	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5888	2726
APG 5889	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5889	2726
APG 5890	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5890	2726
APG 5891	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5891	2726
APG 5892	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5892	2726
APG 5893	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5893	2726
APG 5894	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5894	2726
APG 5895	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5895	2726
APG 5896	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5896	2726
APG 5897	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5897	2726
APG 5898	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5898	2726
APG 5899	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5899	2726
APG 5900	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5900	2726
APG 5901	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5901	2726
APG 5902	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5902	2726
APG 5903	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5903	2726
APG 5904	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5904	2726
APG 5905	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5905	2726
APG 5906	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5906	2726
APG 5907	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5907	2726
APG 5908	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5908	2726
APG 5909	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5909	2726
APG 5910	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5910	2726
APG 5911	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5911	2726
APG 5912	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5912	2726
APG 5913	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5913	2726
APG 5914	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5914	2726
APG 5915	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5915	2726
APG 5916	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5916	2726
APG 5917	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5917	2726
APG 5918	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5918	2726
APG 5919	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5919	2726
APG 5920	CEMENT ANTIPLINE, PETROLEUM DISCOVERIES<	APG 5803	439	3	OLIGOCENE TUNA FORMATION<APPA NEW GUINEA, LATE	APG 5920	2726
APG 5921	CEMENT ANTIPLINE, PETROLEUM DISCOVER						

[illegible]

[illegible]

[illegible]

[illegible]

APG 5809 1783	3	TEATY VALLEY<INDIANA, REEF EXPOSURE.
APG 5809 1784	3	TECTONIC BOUNDARY WITH<NORTH AMERICA, CARIBBIAN> PRECAMBERIAN
APG 5809 1785	3	TECTONIC CONTROLS--DISPOSITION OF CARBONATE PLATFORMS AND<MAJOR
APG 5809 1786	3	TECTONIC DEVELOPMENT OF MONTHEAST PART>STRUCTURAL GEOLOGY AND<MAJOR
APG 5809 1787	3	TECTONIC DIAGNOSIS OF APPALACHIAN TOLLDOON<PROVINCIAL CARBONATE/
APG 5809 1788	3	TECTONIC CHAINS OF MONTHEAST CARBONATE/
APG 5809 1789	3	TECTONIC EVOLUTION OF ALASKA<
APG 5809 1790	3	TECTONIC EVOLUTION OF CHILEAN CIRCUM<PA>METALLOGENIC BELT AND
APG 5809 1791	3	TECTONIC FEATURES<GUATEMALA, PHYSIOGRAPHIC PROVINCES AND
APG 5809 1792	3	TECTONIC FRAMEWORK OF PACIFIC REGION, BY TITLE ONLY<
APG 5809 1793	3	TECTONIC HISTORY<CENTRAL AMERICA, IN SOUTHWESTERN UNIT>PLATE
APG 5809 1794	3	TECTONIC PROVINCE<NUCLEAR GENERAL AMERICA
APG 5809 1795	3	TECTONICS--DUCTILE DEFORMATION OF OLD AND N>DEFORMABLE< PLATE
APG 5809 1796	3	TECTONICS--WILLISTON--BLOOD CREEK BASIN<LINEAMENT-BLOCK
APG 5809 1797	3	TECTONICS<ALASKA, PLATE
APG 5809 1798	3	TECTONICS<ANTILLAS OUTER RIDGE AND TRENCH REGION, PLATE
APG 5809 1799	3	TECTONICS--DISCUSSION AND REPLY<UP/LIFT EXPLANATION FOR PLATE
APG 5809 1800	3	TECTONICS--LINEAMENT<
APG 5809 1801	3	TECTONICS--NEW MODEL OF VERTICAL
APG 5809 1802	3	TECTONICS--PLATE
APG 5809 1803	3	TECTONICS<PUERTO RICO TRENCH-OUTER RIDGE COMPLEX< PLATE
APG 5809 1804	3	TECTONICS AND LOCALIZATION OF MAJOR HYDROCARBON ACCUMUL<PLATE
APG 5809 1805	3	TECTONICS AND METALLOGENESIS IN PERIPHERAL SE<PHYLATION BETWEEN
APG 5809 1806	3	TECTONICS AND METALLOGENESIS IN PERIPHERAL SE<PHYLATION BETWEEN
APG 5809 1807	3	TECTONICS AND METALLOGENESIS IN PERIPHERAL SE<PHYLATION BETWEEN
APG 5809 1808	3	TECTONICS OF EQUATORIAL PACIFIC, DISCUSS<FACIES AND PLATE
APG 5809 1809	3	TECTONICS OF PACIFIC CONTINENTAL MARSHIN OF B>SEDIMENTATION AND
APG 5809 1810	3	TECTONICS OF PACIFIC CONTINENTAL MARSHIN OF B>SEDIMENTATION AND
APG 5809 1811	3	TECTONICS OF PACIFIC CONTINENTAL MARSHIN OF B>SEDIMENTATION AND
APG 5809 1812	3	TECTONICS OF PACIFIC CONTINENTAL MARSHIN OF B>SEDIMENTATION AND
APG 5809 1813	3	TECTONICS OF PACIFIC CONTINENTAL MARSHIN OF B>SEDIMENTATION AND
APG 5809 1814	3	TECTONICS OF PACIFIC CONTINENTAL MARSHIN OF B>SEDIMENTATION AND
APG 5809 1815	3	TECTONICS OF PACIFIC CONTINENTAL MARSHIN OF B>SEDIMENTATION AND
APG 5809 1816	3	TECTONICS OF PACIFIC CONTINENTAL MARSHIN OF B>SEDIMENTATION AND
APG 5809 1817	3	TECTONICS OF PACIFIC CONTINENTAL MARSHIN OF B>SEDIMENTATION AND
APG 5809 1818	3	TECTONICS OF PACIFIC CONTINENTAL MARSHIN OF B>SEDIMENTATION AND
APG 5809 1819	3	TECTONICS OF PACIFIC CONTINENTAL MARSHIN OF B>SEDIMENTATION AND
APG 5809 1820	3	TECTONICS OF PACIFIC CONTINENTAL MARSHIN OF B>SEDIMENTATION AND
APG 5809 1821	3	TECTONICS OF PACIFIC CONTINENTAL MARSHIN OF B>SEDIMENTATION AND
APG 5809 1822	3	TECTONICS OF PACIFIC CONTINENTAL MARSHIN OF B>SEDIMENTATION AND
APG 5809 1823	3	TECTONICS OF PACIFIC CONTINENTAL MARSHIN OF B>SEDIMENTATION AND
APG 5809 1824	3	TECTONICS OF PACIFIC CONTINENTAL MARSHIN OF B>SEDIMENTATION AND
APG 5809 1825	3	TECTONICS OF PACIFIC CONTINENTAL MARSHIN OF B>SEDIMENTATION AND
APG 5809 1826	3	TECTONICS OF PACIFIC CONTINENTAL MARSHIN OF B>SEDIMENTATION AND
APG 5809 1827	3	TECTONICS OF PACIFIC CONTINENTAL MARSHIN OF B>SEDIMENTATION AND
APG 5809 1828	3	TECTONICS OF PACIFIC CONTINENTAL MARSHIN OF B>SEDIMENTATION AND
APG 5809 1829	3	TECTONICS OF PACIFIC CONTINENTAL MARSHIN OF B>SEDIMENTATION AND
APG 5809 1830	3	TECTONICS OF PACIFIC CONTINENTAL MARSHIN OF B>SEDIMENTATION AND
APG 5809 1831	3	TECTONICS OF PACIFIC CONTINENTAL MARSHIN OF B>SEDIMENTATION AND
APG 5809 1832	3	TECTONICS OF PACIFIC CONTINENTAL MARSHIN OF B>SEDIMENTATION AND
APG 5809 1833	3	TECTONICS OF PACIFIC CONTINENTAL MARSHIN OF B>SEDIMENTATION AND
APG 5809 1834	3	TECTONICS OF PACIFIC CONTINENTAL MARSHIN OF B>SEDIMENTATION AND
APG 5809 1835	3	TECTONICS OF PACIFIC CONTINENTAL MARSHIN OF B>SEDIMENTATION AND
APG 5809 1836	3	TECTONICS OF PACIFIC CONTINENTAL MARSHIN OF B>SEDIMENTATION AND
APG 5809 1837	3	TECTONICS OF PACIFIC CONTINENTAL MARSHIN OF B>SEDIMENTATION AND
APG 5809 1838	3	TECTONICS OF PACIFIC CONTINENTAL MARSHIN OF B>SEDIMENTATION AND
APG 5809 1839	3	TECTONICS OF PACIFIC CONTINENTAL MARSHIN OF B>SEDIMENTATION AND
APG 5809 1840	3	TECTONICS OF PACIFIC CONTINENTAL MARSHIN OF B>SEDIMENTATION AND
APG 5809 1841	3	TECTONICS OF PACIFIC CONTINENTAL MARSHIN OF B>SEDIMENTATION AND
APG 5809 1842	3	TECTONICS OF PACIFIC CONTINENTAL MARSHIN OF B>SEDIMENTATION AND
APG 5809 1843	3	TECTONICS OF PACIFIC CONTINENTAL MARSHIN OF B>SEDIMENTATION AND
APG 5809 1844	3	TECTONICS OF PACIFIC CONTINENTAL MARSHIN OF B>SEDIMENTATION AND
APG 5809 1845	3	TECTONICS OF PACIFIC CONTINENTAL MARSHIN OF B>SEDIMENTATION AND
APG 5809 1846	3	TECTONICS OF PACIFIC CONTINENTAL MARSHIN OF B>SEDIMENTATION AND
APG 5809 1847	3	TECTONICS OF PACIFIC CONTINENTAL MARSHIN OF B>SEDIMENTATION AND
APG 5809 1848	3	TECTONICS OF PACIFIC CONTINENTAL MARSHIN OF B>SEDIMENTATION AND
APG 5809 1849	3	TECTONICS OF PACIFIC CONTINENTAL MARSHIN OF B>SEDIMENTATION AND
APG 5809 1850	3	TECTONICS OF PACIFIC CONTINENTAL MARSHIN OF B>SEDIMENTATION AND
APG 5809 1851	3	TECTONICS OF PACIFIC CONTINENTAL MARSHIN OF B>SEDIMENTATION AND
APG 5809 1852	3	TECTONICS OF PACIFIC CONTINENTAL MARSHIN OF B>SEDIMENTATION AND
APG 5809 1853	3	TECTONICS OF PACIFIC CONTINENTAL MARSHIN OF B>SEDIMENTATION AND
APG 5809 1854	3	TECTONICS OF PACIFIC CONTINENTAL MARSHIN OF B>SEDIMENTATION AND

[illegible]

[illegible]

[illegible]

[illegible]

